#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

### Owner(s) of Record:

**CRANE MILLS** 

S000240

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008 **Primary Contact:** Agent: **CRANE MILLS** Address: PO BOX 318 CORNING, CA 96021 Phone No. Phone No. 916-824-5427 Fax No. Fax No. E-mail Address: E-mail Address: Source Name: COLD SPRINGS #2 Year of First Use: 1953 Tributary To: County: Tehama Name of Diversion works: Diversion within: NW 1/4 of SW 1/4 Section 10, T 24 N, R 8 W, MDB&M **Assessor Parcel Number** of the Diversion site: Water is Used Under: Riparian claim V Pre-1914 claim \_\_\_\_ Court Decree No.: \_\_\_\_ Other (explain): Α Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) В. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Cubic feet per second (cfs) Gallons per day (gpd) \_ Gallons per minute (gpm) Sept Nov Dec Average July Oct Year Jan Feb Mar Apr May June Aug Rate 12m 16M 14,60 12m 2005 16 M 16m 110 M 16 M 16 M <u>12 M</u> 8 M 2006 16 M 16 M 16 M 16 M 2007 12M 8 M Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) Acre-feet (AF) Gallons Nov Dec Total Feb Mar June July Aug Sept Oct Year Jan Apr May Annual 2005 0.32 0.32 0.32 0.24 0,24 0.16 1.66 0.08 0.24 2006 0.32 0.08 2007 0.06 0.16 0116 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Stockwatering Irrigation road maintenance Other (specify) Dost a basement Parcel Number(s) of Place of Use: war rious <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None G. Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: leaking and evaporation If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year \_ (AF/MG) Year (AF/MG) Year

	Reduction in Year	consumptive use	: _(AF/MG) Yea	r	(AF/MG) Year		(AF/MG)
	I have data to	support the abo	ve surface wate	r use reductions due	to conservation efforts.	YES NO _	
2. V	/ater quality and	wastewater recla	mation				
a.	Are you now a degree which	or have you beer ch unreasonably	using reclaime affects such wa	d water from a waste ter for other beneficia	water treatment facility, al uses? YES NO	desalination facility	or water polluted by waste to
b.	If you are clai appropriative supply used:	ming credit due t right under secti	o the substitution on 1010 of the V	n of reclaimed water, Vater Code, please s	desalinated water or polyhow amounts of reduce	olluted water in lieu d diversions and ar	of a claimed pre-1914 nounts of substitute water
	Amount of red Year	duced diversion:	_(AF/MG) Yea	r	(AF/MG) Year		(AF/MG)
	State the type	of substitute wa	ter supply:				
	Amount of su Year I have data to	bstitute water su support the abo	oply used: _ (AF/MG) Yea ve surface wate	r r use reductions due	(AF/MG) Year to the use of a substitut	te water supply. YE	(AF/MG) ES NO
3. C	onjunctive use of	surface water a	nd groundwater				
a.	. Are you now	using groundwat	er in lieu of surfa	ace water? YES	_ NO <u>X</u> .		
b.					a claimed pre-1914 app(AF/MG) Year to the use of groundwa		er section 1011.5 of the Water(AF/MG) O
sought	in the future.			vater savings claimed		nder Water Code s	ections 1010 and 1011 is
						rina	, California
SIGNA	TURE:	Frank	M. Ba	um	Cori		
PRINT	ED NAME:	Fran	K	M, (middle initial)	6	Barron	
				(middle initial)		(last name)	
COMP	ANY NAME:	crane	Wills				
ITEM		is insufficient sp NTINUATION	ace for your an	swers, please use the	e space provided below	or add an attachm	ent sheet.
		CEN	EDAL INFORM	ATION DEBTAINING	TO MATER RICHTS !!	N CALIEODAIA	
	Th				TO WATER RIGHTS If California. They are rips		tive rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CRANE MILLS;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **CRANE MILLS** C/O ROBERT PATRICK CRANE **PO BOX 318 CORNING, CA 96021** 

STATEMENT	NO.:	S000240
<b>4 -</b>		
ONTACT PHONE	M().	14161824-5427

	e Name ary To:	:		SPRINGS			·								
Count	-		Teham							Ye	ar of First	Use: 19	953		
	ion Wit	hin:			Section 1	0. T24N.	R08W, MB&	М		Pa	rcel Numl	oer:			
Divois		•••••				•,									
							_								
A.	<u>Water</u>	is U	sed Und	<u>er</u> : Ripa	rian clairn	V	Pre-1914	fright		Other (expl	ain):				
В.	Year (	of Fi	rst Use: (	Please p	rovide if m	issing ab	oove)								
_	<b>A</b>	4	611 F	-441		<b>4</b> ha amm	evimento amo	···m#\ c.f ····o	tor wood oo	ah manth u	cina the ta	hle helow			
C.	Amou	int o	ruse: E	nter the a	lmount (or	tne appr	oximate amo	unt) or wa	ter used ea	ch month, u	sing the te	ible below	•		
	Amou	nts b	elow are	in: Gallo	ns		Million Gallo	ns (MG)		Acre-f	eet (AF) _		Other		
	Year		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	200					-		V.	1	<del> </del>		+~		ļ	/,6∞,000
	2003				-	<del> </del>	1/	1/	1/		1	+	+~	<del>                                     </del>	2,240,000
	2004						\ \ <u>\</u>		1/	1		1			2,240,000
E.	Chan	ges i	in Metho	d of Dive	ersion – De	escribe a	any changes in f diversion, et	n your pro	/						
F.	Pleas	e ans	swer only	those au	estions be	low whic	h are applica	ble to you	r project.						•
• •															
	1. (	Cons L. /	ervation of Are you n Describe	of water ow emploany wate	oying wate r conserva <u>leak</u>	r conservation efform	vation efforts rts you have i	? YES _v initiated:_ ora-fio	Using n.	NO	rage	fank	to e	limini	<u>rte</u>
	t				credit for v			der sectio	n 1011 of ti	ne Water Co	ode for you	ır claimed	pre-1914 a	ppropria	tive right, please
		1	Reduction	n in Diver	sions:										
			Year			(AF/N	/IG) Year			(AF/MG)	ear		(	AF/MG)	
					umptive us										
		,	Year		*****	(AF/N	MG) Year		3	(AF/MG)	ear		(	AF/MG)	

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_\_

a.	Are you now o	or have you been using recla h unreasonably affects such	imed water from a was water for other benefi	stewater treatment f	acility, desalination fa	cility or water polluted by	waste t
b.	If you are clain	ming credit due to the substit right under section 1010 of th	ution of reclaimed wat	er desalinated wate	er or polluted water in	lieu of a claimed pre-191 d amounts of substitute v	4 vater
	Amount of red Year	uced diversion:(AF/MG)	/ear	(AF/MG) Yo	ear	(AF/MG)	
	State the type	of substitute water supply: _					
	Amount of sub	ostitute water supply used:(AF/MG)	/ear	(AF/MG) Ye	ear	(AF/MG)	
	I have data to	support the above surface w	rater use reductions du	e to the use of a su	bstitute water supply.	YES NO	
3. Con	junctive use of	surface water and groundwa	ter				
a.	Are you now us	sing groundwater in lieu of s	urface water? YES	NO			
b.	If you are claim Code, please s	ning credit due to the substit show the amounts of ground	ution of groundwater fo	or a claimed pre-191	4 appropriative right (	under section 1011.5 of t	he Wate
	Year	(AF/MG) 'Y	'ear	(AF/MG) Ye	ear	(AF/MG)	
sought in	and that it may be the future.	support the above surface w	e water savings claim	ed in "F" above if cre		<del></del>	1 is
	40/05	tion in this report is true to th		_			
DATE:		Frank M.		Corning		, California	
	NAME:	/ /	M.		Barron		
		(first name)	(middle initial)		(last name)		
COMPAN	IY NAME:	Crane M	ills		•		
		If there is insufficien	t space for your answe	are please use the	enace provided below		
ITEM	CON	TINUATION	copace for your arismo	no, picase use the s	space provided below.	•	
· · ·	CON	THOATION					
					***************************************	<del></del>	
-							
					· · · · · · · · · · · · · · · · · · ·		
						·	
		GENERAL INFOR	MATION PERTAINING	S TO WATER BIOLI	TO IN CALIFORNIA	***************************************	
	Ther	e are two principal types of	surface water rights in	California. They are	riparian and approp	riative rights.	
right ench		land hordering a natural lak					

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

flows from use of groundwater, or other "foreign" water to the natural stream system.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

\_\_\_\_ (af/mg) yr\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

Owner of Record:

CRANE MILLS

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: STATEMENT NO.: CRANE MILLS CONTACT PHONE NO.: (916)824-5427 **PO BOX 318** FOR ONLINE REPORTING AT **CORNING, CA 96021** www.waterrights.ca.gov USER NAME: S000240 PASSWORD: C15777 **COLD SPRINGS #2** Source Name: **Tributary To:** Unnamed Stream Year of First Use: 1953 Tehama County: **Diversion Within: Parcel Number:** NW1/4 of SW1/4 Section 10, T24N, R08W, MB&M Other (explain); Water is used under: Riparian claim Pre 1914 right Year of first use (Please provide if missing above) В. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Other Gallons Amounts below are: Total Dec Annua June July Aug Sept Year Jan Feb Mar Apr May 1999 2000 2001 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres: Stockwatering Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) 10,000 Installed Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: by Leaking RUDPOYATION If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: (af/mg) yr\_\_ (af/mg) yr\_ Reductions in consumptive use:

\_\_\_\_\_ (af/mg) yr\_\_\_\_\_

\_\_\_\_\_ (af/mg)

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
<b>}.</b>	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
I	decla	re that the information in this report is true to the best of my knowledge and belief.  MAY 2 ( 2002 at
P	RINT	ED NAME: HENSON
		(mischaine) (middle init.) (last name)
С	OMP	ANY NAME: CIANR IYILLS
		If there is insufficient space for your answers, please use the space provided below.
IT	EM	CONTINUATION
		<del></del>
_		97
_		
_		
_		

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: CRANE MILLS C/O ROBERT PATRICK CRANE

		MILLS	-	ROBERT	PATRI	CK CR	ANE				STA	TEMENT	NO TS	?) ====================================
. <u>W</u> a	SOURC TRIBU COUNT DIVER WIT	E: COI TARY : Y: TEI SION HIN: 1	ro: un Hama NW1/4 of	INGS # ST SW½ S	ECTION	7 10, ' ; Pre	T24N, F e <b>1914 ri</b> q	R8W, M	в&м. ; С	Other (ex	(91 <b>YEA</b> <b>PAR</b>	CEL NO	-5427 IRST \	ER: USE: 1953
Yea	ar of first	<u>use</u> (P	lease pr	ovide if I	missing	above)								
	ount of lich wate			amount o	of water	used ea	ach montl	h. If mo	nthly an	d annual	use are	not kno	own, che	eck the mont
	Ar	nounts l	oelow ar	e: 😡	Gallons		□ Acre-	feet	<u> </u>	other)	· · · · · · · · · · · · · · · · · · ·			
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL
	199	3					х	х	х	х	x			732,000
						-	1 .					1		422,000
	199	4						X	X	Х				422,000
	199 199							x	x	х				none
Irriq Oth	199 rpose of gation ner (spec	<b>5</b> <u>Use</u> - S  ify)I	Oust al	acres	s; Stock nt and escribe	watering fire any cha		atered,	persons	served, Domesti	c		_	
Irrig Oth Cha pur	rpose of gationner (specianges in mp, enla	Use - S  ify) I  Method rged div	Oust all of Dive tersion d	acres	escribe	watering fire any cha	protections protection protections protection protections protection protections protection protections protection protecti	atered, participation	persons ; nject sinc	served, Domesti se your p	c	stateme	nt was	none
Oth Cha pur If p	rpose of gation ner (specianges in mp, enlawart of the polluted	Use - S  ify) I  Method rged div	Oust all of Diversion desired in the spa	acres catemen rsion - D am, loca Part C c ce below	escribe ation of consists of	watering fire any cha diversion of reclai	protections protections in the protection of the	atered, programmers of the second sec	persons ; pject sinc water, pl	served, Domesti se your p	revious	stateme e annual	nt was	none
Chapur If por	rpose of gation ner (specianges in mp, enlar art of the polluted	Use - S  ify) I  Method rged div	Oust all of Diversion desired in the span	acres catemen rsion - D am, loca Part C c ce below	escribe ation of consists of	watering fire any cha diversion of reclai	protections protection protections protection protections protection protections protection protections protection protecti	atered, periodical structures of the structure of the str	persons ; pject sinc water, pl	served, Domesti se your p	revious	stateme e annual	nt was	none
Irrici Oth	rpose of gation ner (specianges in mp, enlar art of the polluted	Use - S  ify) I  Method rged div  water in  er penalt  June 2	Oust all of Diversion desired in the span	acres catemen rsion - D am, loca Part C c ce below	e informa	watering fire any cha diversion of reclai	protection, etc.) imed or p	atered, periodical structures of the structure of the str	persons ; pject sinc water, pl	served, Domesti se your p	revious	stateme e annual	nt was	none filed. (New
Irrici Othr	rpose of gation ner (specianges in mp, enlar art of the polluted eclare und	Use - S  ify)I  Method rged div  water in  er penalt  June 2	Oust all of Diversion desired in the span	rsion - Dam, local	e information of 9	watering fire any cha diversion of reclai	protection, etc.)  imed or protection  Corn  Corn  Patri	atered, partition  your proposed for the structure of the	persons ; pject sinc water, pl	served, Domesti se your p	revious	stateme e annual	nt was	none filed. (New

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECO

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000240 OWNER OF RECORD: CRANE MILLS

CRANE MILLS P O BOX 318 CORNING, CA 96021

**SOURCE:** COLD SPRINGS #2 TRIBUTARY TO: UNST

COUNTY: TEHAMA

DIVERSION

Irrigation

Other (specify)

WITHIN: NW% OF SW% SECTION 10, T24N, R8W, MDB&M.

TELEPHONE NUMBER:

(916) 824-5427

YEAR OF FIRST USE: 1953

PARCEL NO: none

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

			CON	<i>I</i> PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 199	<u>5</u> .				
A. <u>\</u>	Vate	er is use	ed under	: Ripari	an claim	<u> </u>	; Pre	1914 rig	jht	; O	ther (exp	olain)		<del></del>	
B. <u>\</u>	⁄eaı	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _		<u> </u>	·					
			<u>lse</u> - Ent nonths in				sed eacl	h month.	. If mont	thly and	annual i	ise are n	ot know	'n,	
An	nou	nts belo	w are:	₫ Gal	lons	0 /	Acre-feet	t	(othe	er)	· · · · · · · · · · · · · · · · · · ·			_	
		JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL	
199	2							Х	Х	Х	X			1,100,0	ao
199	3					·	Х	Х	Х	Х	Х			732,000	
199	4							Х	Х	Х				422,000	

***	CONTINUE	ON BACK	PAGE ***

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. \_acres; Stockwatering \_

Dust abatement and fire protection

### PLEASE COMPLETE. SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 8-4 Corning DATED: . California SIGNATURE: Robert Patrick Crane PRINTED NAME: (FIRST NAME) (M. NAME) (LAST NAME) Crane Mills **COMPANY NAME:** GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

ATEMENT NO. S000240		
VERSION SITE: OWNER'S NAMEUnited States	s Forest Service	
(FIRST)	(MIDDLE)	(LAST)
PARCEL NO. none		
A GR. AR 170E		
ACE OF USE: OWNER'S NAMECrane Mills		
(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO. multiple pare	cels	
2. PARCEL NO		
3. PARCEL NO.	,	
RSON OR FIRM TO RECEIVE ALL C	ORRESPONDENCE AND S	JPPL <b>EMENTA</b> L
ATEMENTS: OWNER/LESSEE/AGENT/OTHER _	Crane Mills	
		Crane
NAME Robert (FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS P. O. Box		(==,
MAILING ADDRESS	310	
O a mand man		96021
	CA	96021
(CITY)	CA (STATE)	96021 (ZIP)
	CA (STATE)	
TELEPHONE NO. (916)	CA (STATE) 824 - 5427	
TELEPHONE NO. (916) HERS USING ABOVE DIVERSION LO	CA (STATE) 824 - 5427 CATION:	
TELEPHONE NO. (_916) HERS USING ABOVE DIVERSION LO  1. NAME _US Forest Service	CA (STATE) 824 - 5427 CATION:	
TELEPHONE NO. (_916)  HERS USING ABOVE DIVERSION LO  1. NAME US Forest Service  (FIRST)	CA (STATE) 824 - 5427 CATION:	(ZIP)
TELEPHONE NO. (_916) HERS USING ABOVE DIVERSION LO  1. NAME _US Forest Service	CA (STATE) 824 - 5427 CATION:	(ZIP)
TELEPHONE NO. (_916) HERS USING ABOVE DIVERSION LO  1. NAME US Forest Service  (FIRST)	CA (STATE) 824 - 5427 CATION:	(ZIP)
TELEPHONE NO. (_916)  HERS USING ABOVE DIVERSION LO  1. NAME _US Forest Service (FIRST)  MAILING ADDRESS(CITY)	CA (STATE) 824 - 5427 CATION:	(ZIP)
TELEPHONE NO. (_916)  HERS USING ABOVE DIVERSION LO  1. NAME US Forest Service  (FIRST)  MAILING ADDRESS	CA (STATE) 824 - 5427 CATION:	(ZIP)
TELEPHONE NO. (_916)  HERS USING ABOVE DIVERSION LO  1. NAME _US Forest Service (FIRST)  MAILING ADDRESS	CA (STATE)  824 - 5427  CATION:  (MIDDLE)  (STATE)	(ZIP)
TELEPHONE NO. (_916)  HERS USING ABOVE DIVERSION LO  1. NAME US Forest Service  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. ()	CA (STATE) 824 - 5427 CATION:	(ZIP)
TELEPHONE NO. (_916)  HERS USING ABOVE DIVERSION LO  1. NAME US Forest Service (FIRST)  MAILING ADDRESS (CITY)  TELEPHONE NO. ()  2. NAME	CA (STATE)  824 - 5427  CATION:  (MIDDLE)  (STATE)	(ZIP)
TELEPHONE NO. (_916)  HERS USING ABOVE DIVERSION LO  1. NAME US Forest Service (FIRST)  MAILING ADDRESS (CITY)  TELEPHONE NO. ()  2. NAME (FIRST)	CA (STATE)  824 - 5427  CATION:  (MIDDLE)  (MIDDLE)	(ZIP) (LAST)
TELEPHONE NO. (_916)  HERS USING ABOVE DIVERSION LO  1. NAME US Forest Service (FIRST)  MAILING ADDRESS (CITY)  TELEPHONE NO. ()  2. NAME (FIRST)	CA (STATE)  824 - 5427  CATION:  (MIDDLE)  (STATE)	(ZIP)

D ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 000240

DIVERTER OF RECORD:

RNING	318 6 CA	96021						r		10 NE - 1 824	NUMBER:
F NAM	IE/ADD	RESS/	PHONE	NO.	TS WR	ONG C	R MIS	SING,	PLEA	SE C	ORRECT.
OURCE	: COL	D SPR	INGS	#2							
RIBUT	ARY T	Ú: UN	NAMED	STRE	AM						
YTNLO	': TEH	AMR						YE	AR JE	FIR	ST USE: 1
IVERS WIT		NW1/4	OF S	w1/4	SECTI	ON 10	, T24	N, RO	8W/- M	ID BáM	•
		CO	MPLETE	AND R	ETURN	THIS FO	RM BY	JULY 1	,19	94.	
A. Wa	ter is use	ed under	: Riparia	an claim	V	; Pre 1	914 righ	nt	; Oth	ner (exp	lain)
kno		ck the m	onths in	which w	ater was	s used.					use are not
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC. ANN
į						V	L	V			890
						w	V	V	-		1100
					1/	V	V	V	V		73:
Irrig Oth	ation er (speci inges in	ify) Method lew pum	Dust of Diver	acres acres sion - De	rsion da	ny chan m, locati	ges in yo	our proje	ect since	Oomestic Clien	f v
					nsists of ter in the			lluted wa	ater, plea	ase indi	cate the annua
	lare unde	r penalty o	of periury	that the in	formation	in this rep	ort is true	e to the be	st of my l	knowledg	e and belief.

2161

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 STATE 1/4 - (946) 322-4503 (916) 32 4-56765

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

OIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 000240

CRANE MILLS P 0 B0X 318 CORNING, CA 96021

TELEPHONE NUMBER: (916): 824-5427

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: COLD SPRINGS #2

TRIBUTARY TO: UNNAMED STREAM

COUNTY: TEHAMA

DIVERSION

WR 40-I (2/90)

2081

WITHIN: NW1/4 OF SW1/4 SECTION 10, T24N, ROBW, MDB&M.

all o	or pa S FOR!	rt of y	our re	egular 199	water 1.	supply (A	with ddition	reclaim al inf	ned or ormatic	n pollu on on	be con ted wa revers	ter. e sid	RETUR	N	
		month n, chec								bel	ow are:		Acre-fee	<del></del> -	(other)
		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota Annu	
- 1	988							V	$\vee$		V			1,82	0,000
1	989							V	2	2				1,95	7,000
1	990						w	1	$[\nu]$	V				2/1	0,000
В	Purpo	ose of	Use -	Specify	y num	ber of	acres	irrigat	ed, st	tock w	atered	, per	sons s		
		Irriga	tion												
	Sto	ckwate	ring				<del></del>				· · · · · · · · · · · · · · · · · · ·				
		Dome	estic												
	Oth	er (spec	cify)	Dus	ta	bate	met	4	Zir	e p	2 vote	tion	·		
C.	<u>Chan</u>	ges in	Metho	d of D	iversio	ı - De	scribe	any c	hang	es in	your on da	proj	ject s		your
		No	Ne												
											·		· · · · · ·		
												,			
D.	If pa	irt of tate the	the wa	ater lis al amo	ted in unts c	Part of recta	A con aimed	sists or pol	of red luted	claime water	d or p in the	oollut space	ed wa e below	ter, p /.	olease
										· · · · · · · · · · · · · · · · · · ·					
		-					···			<del></del>			· · · · · · · · · · · · · · · · · · ·		<del></del>
1	declare u	nder penalt	y of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.				
D	ATED:	1 -	- 2	- 8	, 19	91,	at(	as	nig	g	,/			_, Califo	rnia

1990

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BUARD

# STATEMENT OF WATER DEVERSION AND USE

This sectional should be to provide or healthy written in ink.

Name of body of water at point of Tributary to Cold springs Cre				2	<del></del>	•	• • • • • • • • • • • • • • • • • • •		
Place of diversion His 1/4	· · · · · ·	· · · · · · ·			2h 1	<del></del>	A L	·····	
Tehana Councy prominent local landmarks	A sibulitada Suresila e		h of section	n grid o	a seves	e nide v	rich regne	nd to sect	ion lines or
Name of weeks Cold Springs	·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the						tout
				<del></del>				<del></del>	
Capacity of diversion works		į bez į i	SCENIMA.		<del></del>				st per assend
Capacity of storage seservoir								ر مساور مطاور ساده د	,
Sente quantity of water used each me	està in galle	25 OF 2679	-feet					- 19-14C	•
Year Jan. Feb. Mar. A	pr. May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual Ge 1
1966: : :	:	: I	. X :	x :	<u> </u>	I			1,504,000
If meachly and annual use are not le acres of each crop irrigated, average: Cold. SpringsSmake. Birlgo Meximum annual water use in mount	arma.	CDOS S							
scree of each crop irrigated, everage of Cold. SpringsStocke. Bidge. Meximum annual water use in secont. Minimum annual water use in secont.	arma. yests.	PERPORE 801	red, sumb						
acres of each crop irrigated, average:  Cold. Springs. Stocke Bidge.  Meximum annual water use in secent  Minimum annual water use in secent  Type of diversion facility: gravity	Arma.  years.  years.	eness es		er of a	ick was	cool, et	diater	pillong screening pillong screening pillong screening sc	ng road
acres of each crop irrigated, everage:  Cold. SpringsStacke. Biriga.  Meximum annual water use in secent  Minimum annual water use in secent  Type of diversion facility: gravity  Method of measurement: weir	years	mp X	ric power	er of a	ock was	cool, et	diater	gallous acro-den gallous acro-den	
acres of each crop irrigated, everage:  Cold. SpringsStacke. Biriga.  Meximum annual water use in secent  Minimum annual water use in secent  Type of diversion facility: gravity  Method of measurement: weir	years	mp X	ric power	er of a	ock was	cool, et	diater	gallous acro-den gallous acro-den	ng road
acres of each crop irrigated, average:  Cold. Springs. Stocke Bidge.  Meximum annual water use in secent  Minimum annual water use in secent  Type of diversion facility: gravity	years	mp X	ric power	er of a	ock was	cool, et	diater	gallous acro-den gallous acro-den	ng road
acres of each crop irrigated, everage:  Cold. Springs. Stake. Ridge.  Meximum annual water use in secent.  Minimum annual water use in secent.  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being.	yests	mp X	ric power	meter	ick was	rater si	chinter	pilles services servi	er truck
acres of each crop irrigated, everage:  Cold. SpringsStacke. Biriga.  Meximum annual water use in secent  Minimum annual water use in secent  Type of diversion facility: gravity  Method of measurement: weir	yests	mp X	ric power	meter	ick was	rater si	chinter	pilles services services services	er truck
acres of each crop irrigated, everage: Cold. SpringsStacke. Bidge. Meximum annual water use in secent Minimum annual water use in secent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla pump. from road crossings	years years years years pools ce of us. (s	mp X	ric power	meter	ick was	rater si	chinter	pilles services services services	er truck
acres of each crop irrigated, everage:  Cold. SpringsStacke. Birige.  Meximum annual water use in secent  Minimum annual water use in secent  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being  General description or location of pla  pump. from road errossing  Year of first use as nearly as known. 1	years. years. years. years. years. years. ce of us. (u	mp X	ric power	meter	ick was	rater si	chinter	pilles services services services	er truck
acres of each crop strigated, everage:  Cold Springs Stake Bidge  Meximum annual water use in secent  Minimum annual water use in secent  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being  General description or location of pla  pump from road errorsings  Year of first use as nearly as known. I	years. years. years. years. years. years. ce of us. (u	mp X	ric power	meter Ford,	severse	rater si	chinter	pilles services services services	er truck
acres of each cosp intigated, average: Cold. SpringsScales. Bidge. Maximum annual water use in secent Minimum annual water use in secent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla pump. from road errorsings Year of first use as nearly as known	years. years. years. years. years. puts. ce of us. (u	mp X  , elect  linter  Bughes  Organize	ric power	meter	severse	rater si	chinter	pilles services services services	er truck

See Instructions on Reverse Side

9